Please amend the claims as indicated below.

1.(Original) A trampoline and enclosure system including:

a flexible mat;

a plurality of resiliently flexible spring rods each having a lower end retained by a frame of the trampoline and an upper end coupled to the mat about a periphery of the mat;

a barrier of a flexible material surrounding the mat above the mat and having a lower peripheral part coupled directly or indirectly to the mat; and

a plurality of generally upright enclosure support members outside of the barrier relative to the mat which are resiliently flexible over at least the major part of the lengths thereof and which are retained at or towards the lower ends of the enclosure support members and which support the net above the mat, which are free to deform away from the mat when impacted by a user against an enclosure support member and/or against said barrier of flexible material, the barrier connecting together the enclosure support members at or towards an upper peripheral edge part of the barrier and at or towards the upper ends of the enclosure members so that at least said upper peripheral part of the net is in tension and so that such resilient deformation of one of the enclosure support members away from the mat causes resilient deformation of opposite enclosure support members towards the mat.

2.(Original) A trampoline and enclosure system according to claim 1, wherein said barrier comprises a flexible net material.

3.(Currently amended) A trampoline and enclosure system according to either of elaims 1 and 2 Claim 1 wherein the enclosure support members are resiliently flexible rods.

4.(Currently amended) A trampoline and enclosure system according to any one of elaims 1 to 3 Claim 3, wherein the enclosure support members are pultruded fibreglass rods.

5.(Currently amended) A trampoline and enclosure system according to any one of claims 1 to 4 Claim 1 wherein the barrier is supported by the enclosure support members by connections between the barrier at or towards an upper peripheral edge part of the barrier and the enclosure support members at or towards the upper ends of the enclosure support members which draw the upper ends of the enclosure support members away from their natural rest state (when connected only at their lower ends to the frame of the trampoline), and towards the centre of the mat.

6.(Currently amended) A trampoline and enclosure system according to any one of elaims 1 to 4 Claim 1 including a flexible connecting element which connects the enclosure support members at or towards the upper ends of the enclosure support members to draw the upper ends of the enclosure support members away from their natural rest state (when connected only at their lower ends to the frame of the trampoline), and towards the centre of the mat.

7.(Original) A trampoline and enclosure system according to claim 6 wherein said flexible connecting element is fixed to or integral with the barrier at or towards an upper peripheral part of the barrier.

8.(Currently amended) A trampoline and enclosure system according to any one of elaims 1 to 7 Claim 1, wherein the enclosure support members are retained by the frame of the trampoline at about the level on the frame of the trampoline at which the lower ends of the flexible spring rods are also retained by the frame of the trampoline.

9.(Currently amended) A trampoline and enclosure system according to any one of claims 1 to 8 Claim 1 wherein the lower ends of the enclosure support members are retained by the frame of the trampoline so that in their natural rest state (when connected only at the lower ends to the frame of the trampoline) the enclosure support members extend away from the mat.

10.(Currently amended) A trampoline and enclosure system according to any one of elaims 1 to 9 Claim 3 wherein the barrier includes a series of pockets on an outside of the barrier which engage over upper ends of the enclosure support members.

11.(Original) A trampoline and enclosure system according to claim 10 wherein said pockets are at least half the length of the enclosure support members.

12.(Currently amended) A trampoline and enclosure system according to either of elaims 10 and 11 Claim 10 wherein the enclosure support members each comprise an enlarged upper end.

13.(Currently amended) A trampoline and enclosure system according to any one of elaims 1 to 12 Claim 1 wherein the upper ends of the flexible spring rods pass through a lower peripheral section of the barrier below the mat to couple the barrier to the mat.

14.(Original) A trampoline and enclosure system including:

- a flexible mat;
- a plurality of resiliently flexible spring rods each extending between a base frame of the trampoline and a periphery of the mat;

a barrier of a flexible material surrounding the mat above the mat and having a lower peripheral part coupled directly or indirectly to the mat; and a plurality of enclosure support rods coupled to the trampoline only by a lower end of each enclosure support rod being retained by the base frame of the trampoline, and which extend above the mat to support the net above the mat, and which are each resiliently flexible over substantially the entire length thereof and which are the barrier connecting together the enclosure support members at or towards an upper peripheral edge part of the barrier and at or towards the upper ends of the enclosure members so that at least said upper peripheral part of the net is in tension and so that such resilient deformation of one of the enclosure support members away from the mat causes resilient deformation of opposite enclosure support members towards the mat.

15.(Original) A trampoline and enclosure system according to claim 14, wherein said

barrier comprises a flexible net material.

16.(Currently amended) A trampoline and enclosure system according to either of

elaims 14 and 15 Claim 14, wherein the enclosure support rods are pultruded fibreglass

rods.

17.(Currently amended) A trampoline and enclosure system according to any one

of elaims 14 to 16 Claim 14 wherein the barrier is supported by the enclosure support

rods by connections between the barrier at or towards an upper peripheral edge part of

the barrier and the enclosure support rods at or towards the upper ends of the enclosure

support rods which draw the upper ends of the enclosure support rods away from their

natural rest state (when connected only at their lower ends to the frame of the

trampoline), and towards the centre of the mat.

18.(Currently amended) A trampoline and enclosure system according to any one

of elaims 14 to 16 Claim 14 including a flexible connecting element which connects the

enclosure support rods at or towards the upper ends of the enclosure support rods to

draw the upper ends of the enclosure support rods away from their natural rest state

(when connected only at their lower ends to the frame of the trampoline), and towards

the centre of the mat.

19.(Currently amended) A trampoline and enclosure system according to any one

of claims 14 to 18 Claim 14, wherein the enclosure support rods are retained by the

frame of the trampoline at about the level on the frame of the trampoline at which the

lower ends of the flexible spring rods are also retained by the frame of the trampoline.

20.(Currently amended) A trampoline and enclosure system according to any one

of elaims 14 to 19 Claim 14 wherein the lower ends of the enclosure support rods are

retained by the frame of the trampoline so that the natural rest state (when connected

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only at the lower ends to the frame of the trampoline) the enclosure support rods extend away from the mat.

21.(Original) A trampoline and enclosure system including:

a flexible mat;

a plurality of resiliently flexible spring rods each having a lower end retained by a frame of the trampoline and an upper end coupled to the mat about a periphery of the mat;

a barrier of a flexible material surrounding the mat above the mat and having a lower peripheral part coupled directly or indirectly to the mat; and

a plurality of resiliently flexible generally upright enclosure support members outside of the barrier relative to the mat and which are retained at or towards the lower ends of the enclosure support members by the frame of the trampoline and which support the barrier above the mat, which enclosure support members are connected together at or towards the upper ends of the enclosure support members to draw the upper ends of the enclosure support members away from their natural rest state (when connected only at their lower ends to the frame of the trampoline), and towards the centre of the mat to tension the barrier.

22. (Original) A trampoline and enclosure system according to claim 21, wherein said barrier comprises a flexible net material.

23. (Currently amended) A trampoline and enclosure system according to either of elaims 21 and 22 Claim 21 wherein the enclosure support members are resiliently flexible rods.

24. (Currently amended) A trampoline and enclosure system according to any one of elaims 21 to 23 Claim 21, wherein the enclosure support members are pultruded fibreglass rods.

25. (Currently amended) A trampoline and enclosure system according to any one of claims 21 to 24 Claim 21 wherein the barrier is supported by the enclosure support members by connections between the barrier only at or towards an upper peripheral edge part of the barrier and the enclosure support members.

26. (Currently amended) A trampoline and enclosure system according to any one of claims 21 to 24 Claim 21 including a flexible connecting element which connects the enclosure support members at or towards the upper ends of the enclosure support members.

27.(Original) A trampoline and enclosure system according to claim 26 wherein said flexible connecting element is fixed to or integral with the barrier at or towards an upper peripheral part of the barrier.

28.(Currently amended) A trampoline and enclosure system according to any one of claims 21 to 27 Claim 21, wherein the enclosure support members are retained by the frame of the trampoline at about the level on the frame of the trampoline at which the lower ends of the flexible spring rods are also retained by the frame of the trampoline.

29.(Currently amended) A trampoline and enclosure system according to any one of elaims 21 to 28 Claim 21 wherein the lower ends of the enclosure support members are retained by the frame of the trampoline so that in their natural rest state (when connected only at the lower ends to the frame of the trampoline) the enclosure support members extend away from the mat.

30.(Original) A trampoline and enclosure system including:

a flexible mat;

a plurality of resiliently flexible spring rods each having a lower end retained by a frame of the trampoline and an upper end coupled to the mat about a periphery of the mat;

a plurality of resiliently flexible generally upright enclosure support members retained at or towards the lower ends of the enclosure support members by the frame of the trampoline and which are connected together at or towards the upper ends of the enclosure support members to draw the upper ends of the enclosure support members away from their natural rest state (when connected only at their lower ends to the frame of the trampoline) and towards the centre of the mat so that the area bounded by the upper ends of the enclosure support members is not greater than the area of the mat; and

a barrier of a flexible material surrounding the mat above the mat and within the enclosure support members and supported above the mat in tension by the enclosure support members.

31.(Original) A trampoline and enclosure system according to claim 30, wherein said barrier comprises a flexible net material.

32.(Currently amended) A trampoline and enclosure system according to either of elaims 30 and 31 Claim 30 wherein the enclosure support members are resiliently flexible rods.

33.(Currently amended) A trampoline and enclosure system according to any one of elaims 30 to 32 Claim 30, wherein the enclosure support members are pultruded fibreglass rods.

34.(Currently amended) A trampoline and enclosure system according to any one of elaims 30 to 33 Claim 30 wherein the barrier is supported by the enclosure support members by connections between the barrier only at or towards an upper peripheral edge part of the barrier and the enclosure support members.

35.(Currently amended) A trampoline and enclosure system according to any one of claims 30 to 34 Claim 30 wherein the lower ends of the enclosure support members are retained by the frame of the trampoline so that in their natural rest state (when

connected only at the lower ends to the frame of the trampoline) the enclosure support members extend away from the mat.